

DEFENSE SYSTEMS MANAGEMENT COLLEGE

**NAVIGATING THE DIGITAL
ENVIRONMENT:
A PROGRAM MANAGER'S
PERSPECTIVE**

**Report of the
Military Research Fellows
DSMC 1995-1996**

Commander Patrick F. Cromar, USN

Lieutenant Colonel Anthony G. Wiley, USA

Lieutenant Colonel Robert L. Tremaine, USAF

December 1996

**PUBLISHED BY THE
DEFENSE SYSTEMS MANAGEMENT COLLEGE PRESS
FORT BELVOIR, VIRGINIA 22060-5565**

DISCLAIMER

This book was produced in the Department of Defense (DoD) school environment in the interest of academic freedom and the advancement of national defense-related concepts. The views expressed in this book are those of the authors and do not reflect the official position or policy of the DoD or those of the United States Government.

ACKNOWLEDGMENTS

This Report is the result of an 11-month Military Research Fellowship program sponsored by the Defense Systems Management College.

NOTICE

Copies of this report may be obtained by writing or faxing:

DEFENSE SYS MGMT COLLEGE
ATTN AS PR
9820 BELVOIR RD, STE G38
FT BELVOIR, VA 22060-5565

Telephone: (703) 805-4366
DSN: 655-4366
Fax: (703) 805-3726

TABLE OF CONTENTS

	Page
Preface	ix
Chapter 1 – Introduction	
Introduction	1-1
Program Manager	1-1
Digital Fog	1-2
Methodology	1-3
Objectives	1-4
Chapter 2 – Digital Environment	
Background	2-1
History	2-1
Major Players	2-2
DoD CALS Office	2-2
DoD Electronic Commerce (EC) Office	2-3
Director, Defense Procurement	2-4
Defense Information Systems Agency (DISA)	2-4
Defense Acquisition University/Defense Systems Management College (DAU/DSMC)	2-4
National Institute of Standards and Technology (NIST)	2-4
Industry Steering Group	2-5
Electronic Commerce Resource Center (ECRC)	2-6
Definitions and Terms	2-6
Continuous Acquisition and Life-Cycle Support (CALS)	2-7
Integrated Data Environment (IDE)	2-7
CALS/IDE Initiatives	2-8
Electronic Commerce (EC)	2-9
Electronic Data Interchange (EDI)	2-9
Federal Acquisition Computer Network (FACNET)	2-10
Contractor Integrated Technical Information Service (CITIS)	2-10
Workflow Manager	2-13
Acquisition Program's Digital Environment (APDE)	2-14
Summary	2-15
Chapter 3 – Why Transition to a Digital Environment	
Need for Reengineering	3-1
IPPD Successes	3-2
Change in Organizational Structures Needed	3-3
Reengineering and the APDE	3-4
The APDE and DoD	3-6
Summary	3-7

Chapter 4 – What Is Happening in the Field

Introduction	4-1
Obstacles	4-1
Evolution of APDEs	4-4
Summary	4-16

Chapter 5 – Negotiating the Digital Environment

The APDE	5-1
What Does the PM or PMO Need to Know	5-2
Contractor Involvement	5-3
Where to Go for Information	5-4
Who Needs to Be Involved	5-7
Define and Question the “As-Is” Infrastructure/Processes	5-7
APDE CONOPS	5-8
APDE CONOPS Development Process	5-9
Leading Organizational Change	5-17
Follow Through	5-18
Summary	5-18

Chapter 6 – Issues Facing the Department of Defense

Issue: Lack of a <i>Single face</i> to Industry	6-1
Recommendation	6-2
Issue: DoD-wide IDE Efforts Are Led by the Logistics Community	6-3
Recommendation	6-3
Issue: Lack of a DoD-wide Infrastructure	6-3
Recommendation	6-4
Issue: Use of Standards	6-4
Recommendation	6-5
Issue: CALS “Compliant”	6-5
Recommendation	6-6
Issue: Education and Training	6-6
Recommendation	6-7
Issue: DoD Implementation Guidance	6-7
Recommendation	6-8
Issue: Incentives and Metrics	6-8
Recommendation	6-9
Issue: Data Requirements: Access, Delivery, and Use	6-9
Recommendation	6-11
Issue: Cultural Barriers	6-12
Recommendation	6-12

Chapter 7 – Conclusions and Recommendations

Conclusions	7-1
Recommendations	7-2

DoD and Service Acquisition Executives (SAEs)	7-2
Defense Acquisition University (DAU/Defense Systems Management College (DSMC)	7-3
Industry	7-4

APPENDICES

Appendix A	Acronyms and Terms	A-1
Appendix B	Standards	B-1
Appendix C	List of ANSI X12 Standards	C-1
Appendix D	Contacts	D-1
Appendix E	Bibliography	E-1

LIST OF FIGURES

Figure 2-1.	Major DoD Organizations Involved in the Digital Environment	2-3
Figure 2-2.	CALS: Commerce at Light Speed	2-5
Figure 2-3.	ECRC Locations	2-6
Figure 2-4.	CALS Vision—Improve Product Life Cycle Information Management	2-8
Figure 2-5.	FACNET Architecture	2-11
Figure 2-6.	Current Operating Environment vs CITIS Environment	2-12
Figure 2-7.	Collaborative Work Environment	2-13
Figure 2-8.	APDE Model	2-14
Figure 2-9.	APDE Evolutionary Process	2-15
Figure 3-1.	Life Cycle Cost vs Program Phase	3-6

Figure 4-1.	Sample Aperture Card	4-3
Figure 4-2.	Data Access Today	4-5
Figure 4-3.	F-22 Integrated Weapon System Database.....	4-7
Figure 4-4.	LPD-17 Life Cycle Vision	4-8
Figure 4-5.	CMS CITIS Arrangement	4-13
Figure 4-6.	FORMTEK Solutions	4-15
Figure 5-1.	APDE CONOPS Development Process	5-10
Figure B-1.	Example of a STEP Data File	B-5

TABLES

Table 5-1.	Typical Data Type Deliverables	5-11
-------------------	--------------------------------------	------